EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
1	29	(Jean with Francois with Fleury).inv.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/27 20:31
2	1	(Jean with Francois with Fleury).inv. and ethernet same token same ring	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/27 20:31
3	2	(Jean with Francois with Fleury).inv. and ethernet and token same ring	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/27 20:32
4	11758	(370/85,85.5,85.6,230,395.53,396,402,403,410,453,465,468,513).cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/27 20:34
5	85	token with ring and routing with table and (bandwidth capacity resource) with (portion partial) with (allocat\$3 assign\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/27 20:35
6	13	loken with ring same (bandwidth capacity resource) with (portion partial) with (allocat\$3 assign\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/27 20:39

7	16	token with (pass\$3 ring) same (bandwidth capacity resource) with (portion partial) with (allocat\$3 assign\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/27 20:39
8	6290	foken with (pass\$3 ring) and (bandwidth capacity resource) with (allocal\$3 assign\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/27 20:42
9	237	token with (ring) same (bandwidth capacity resource) with (allocat\$3 assign\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/27 20:42
10	0	itoken with (ring) same (bandwidth capacity resource) with (allocat\$3 assign\$4) same token same next with (node hop)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/27 20:43
11	3	itoken with (ring) and (bandwidth capacity resource) with (allocat\$3 assign\$4) same token same next with (node hop)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/27 20:43
12	2	token with (ring) and (bandwidth capacity resource) and token same next with (node hop) with (transmit send forward) same parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/27 20:45
13	28	loken with (ring) and (bandwidth capacity resource) and token same next with (node hop) and (forward\$3 roui\$3) with table and (transmit send forward) same parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/27 20:47

L14	5	token with (ring) and (bandwidth capacity resource) and token same next with (node hop) same (forward\$3 rout\$3) with table	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/27 20:49
L15	23	token with (ring) and (bandwidth capacity resource) same token same next with (node hop) and (forward\$3 rout\$3) with table	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/27 20:50
L16	23	loken with (ring) and (assign reserve) same (portion partial) with (bandwidth capacity resource) and token and next with (node hop) and (forward\$3 rout\$3) with table	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/27 20:53
L17	32	loken with (ring) and (assign reserve) same (portion partial) with (bandwidth capacity resource) and token and next with (node hop)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/27 20:54
L18	219	ethernet and token with (ring) and (portion partial) with (bandwidth capacity resource) and token and next with (node hop) and (transmit send forward)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/27 20:55
L19	39	L4 and L18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/27 20:55

11/27/09 9:00:26 PM

C:\Documents and Settings\alee5\My Documents\EAST\Workspaces\10539432 1Qy10 Nov22_Dec05_2009.wsp